Applicant: Wieth et al. Application No.: 10/581,102

IN THE CLAIMS

A transport cart with <u>front and rear</u> rollers, all of which can be steered, comprising: an anti-theft protection that can be activated <u>automatically as soon as the transport cart is located outside of a permissible area</u>, the anti-theft protection includes two or more of the <u>at least one of the front rollers (4) and at least one of the rear rollers (7) being [[, 7)]] fixable in [[a]] predetermined steering positions <u>corresponding to a blocking angle, and upon activation, the anti-theft protection automatically moves the rollers into the steering position corresponding to the blocking angle.
</u></u>

- (Canceled).
- (Canceled).
- 4. (Currently amended) A transport cart according to claim 1, wherein one of the front rollerg (4) is mounted at [[the]] a front axle (3) and is fixable in position at a diagonal angle in reference to the longitudinal axis of the transport cart (1) and one of the rear rollerg (7) is mounted at [[the]] a rear axle (6) and is fixable in position at a straight steering angle in reference to the longitudinal axis of the transport cart (1).
- (New) A transport cart according to claim 1, wherein following activation of the anti-theft protection, a force occurs which causes one of the rollers to rotate into an oblique position of the blocking angle.
- 6. (New) A transport cart according to claim 1, wherein upon activation of the anti-theft protection, a spring-loaded bolt latches immediately into a recess on the roller as soon as the steering angle corresponds to the blocking angle.